Approved For Release 2000/08/10: CIA-RDP96-00789R003700850005-4

SHORET NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8728 SESSION NUMBER: 3

DATE OF SESSION: 16 DEC 87 DATE OF REPORT: 18 DEC 87

START: 1012 END: 1116

METHODOLOGY: CRV VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: See original tasking data sheet, attached.

2. (S/NF/SK) VIEWER TASKING: The viewer was instructed to acquire and describe tangible objects/made reference to in the document.

3. (S/NF/SK) COMMENTS: A high confidence factor should be attached to this data; the session went very well.

SG1J

CPT, USA

SECRET (NOTERN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT DECLASSIFY : OADR

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Approved For Release 2000/08/10: CIA-RDP96-00789R00370085090594ERNMENT

memorandum

DATE

16 December, 1987

REPLY TO

DT-S

SUBJECT:

SESSION SUMMARY (C/SS)

SG1J

DT-S

(ATTN:

1. (S-SS) Statistics:

Viewer:

018

Session date:

16 DEC 87

Mode of operation:

CRV

- 2. (S-SS) Tasking: Describe any tangible objects which are mentioned in the target document.
- 3. (S-SS) Results:
- a. There was a vague feeling that several objects were mentioned in the target document, but one in particular was focused upon for the purposes of this session.
- b. The area in which this particular object is found appears to be a structure "in the shadow of" a larger structure. This smaller structure would appear to be the place where the object is assembled (sketch of structure is found on page 4).
- c. The object was perceived as being of "hand held" size, and rounded, with a blunt end (see sketch, page 5).
- d. Tasked further to describe the object in use, it was perceived as being in a person's hand. The person was standing beside a much larger object which was somehow related to the smaller one. This larger object was connected to a still larger section by what appeared to be a mass of wires (for relative sizes and shapes, see drawing, page 7).
- e. Tasked further to describe this whole thing in operation, it was perceived as having a central "pathway" down which something traveled. When this "something" passed by, there was a radiating "bump" of energy given out toward the sides of the object. The radiated energy gave the impression that it was the type of energy which has "a physical effect, but you don't specifically feel it."